

Index of Claims				Application/Control No.	Applicant(s)/Patent under Reexamination			
				10/701,871	GUO ET AL.			
				Examiner	Art Unit			
				S. Devi, Ph.D.	1645			
<input checked="" type="checkbox"/>	Rejected	<input type="checkbox"/>	(Through numeral) Cancelled	<input type="checkbox"/>	Non-Elected	<input type="checkbox"/>	A Appeal	
<input type="checkbox"/>	Allowed	<input type="checkbox"/>	Restricted	<input type="checkbox"/>	Interference	<input type="checkbox"/>	O Objected	
Claim		Date	Claim		Date	Claim		Date
Final	Original		Final	Original		Final	Original	
1	%	0-1-01	51	%		101	%	
2	%	0-1-01	52	%		102	%	
3	%	0-1-01	53	%		103	%	
4	%	0-1-01	54	%		104	%	
5	%	0-1-01	55	%		105	%	
6	%	0-1-01	56	%		106	%	
7	%	0-1-01	57	%		107	%	
8	%	0-1-01	58	%		108	%	
9	%	0-1-01	59	%		109	%	
10	%	0-1-01	60	%		110	%	
11	%	0-1-01	61	%		111	%	
12	%	0-1-01	62	%		112	%	
13	%	0-1-01	63	%		113	%	
14	%	0-1-01	64	%		114	%	
15	%	0-1-01	65	%		115	%	
16	%	0-1-01	66	%		116	%	
17	%	0-1-01	67	%		117	%	
18	%	0-1-01	68	%		118	%	
19	%	0-1-01	69	%		119	%	
20	%	0-1-01	70	%		120	%	
21	%	0-1-01	71	%		121	%	
22	%	0-1-01	72	%		122	%	
23	%	0-1-01	73	%		123	%	
24	%	0-1-01	74	%		124	%	
25	%	0-1-01	75	%		125	%	
26	%	✓✓✓✓✓✓✓✓	76	%		126	%	
27	%	✓✓✓✓✓✓✓✓	77	%		127	%	
28	%	✓✓	78	%		128	%	
29	%	✓	79	%		129	%	
30	%	✓✓	80	%		130	%	
31	%	✓✓	81	%		131	%	
32	%		82	%		132	%	
33	%		83	%		133	%	
34	%		84	%		134	%	
35	%		85	%		135	%	
36	%		86	%		136	%	
37	%		87	%		137	%	
38	%		88	%		138	%	
39	%		89	%		139	%	
40	%		90	%		140	%	
41	%		91	%		141	%	
42	%		92	%		142	%	
43	%		93	%		143	%	
44	%		94	%		144	%	
45	%		95	%		145	%	
46	%		96	%		146	%	
47	%		97	%		147	%	
48	%		98	%		148	%	
49	%		99	%		149	%	
50	%		100	%		150	%	

Search Notes				Application/Control No.	Applicant(s)/Patent under Reexamination	
				107701,871	GUO ET AL.	
				Examiner	Art Unit	
				S. Devi, Ph.D.	1645	

SEARCHED			
Class	Subclass	Date	Examiner
424	139.1	12/5/2007	SD
514	8, 921	12/5/2007	SD
530	388.25	12/5/2007	SD
530	389.3	12/5/2007	SD
530	387.9	12/5/2007	SD
Updated	June 07	SD	
Updated	Sept-07	SD	
Updated	Feb. 08	SD	

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR
BIOTECH-STIC: Text search Inventors' name search	11/1/2008	SD
Search strategy enclosed. See SCORE for search reports		
PALM: Priority Inventors - ODP Biotech Info.	12/5/2008	SD
New text search + Inventors' name search. Search strategy enclosed. See SCORE for search reports & databases used.	July 07	SD
Updated Search report enclosed	Sept-07	SD
New search - Text & inventors' names ODP - rechecked	Feb. 08	SD

Devi, Sarvamangala

SRNT

From: Devi, Sarvamangala
Sent: Wednesday, February 20, 2008 7:36 AM
To: STIC-EIC1600/2900
Subject: 11638401

In application 11638401, please perform a search for a nucleic acid that encodes the amino acid sequence of SEQ ID NO: 96. Please run the nucleic acid also in protein databases.

Thanks

S. DEVI, Ph.D.
Primary Examiner
AU 1645
Rems - 3C18

Devi, Sarvamangala

SRNT

From: Devi, Sarvamangala
Sent: Wednesday, February 20, 2008 7:29 AM
To: STIC-EIC1600/2900
Subject: 10701871

In application 10701871, please perform a text search for the following claims.

Please include an inventors' name search for Renfeng Guo, Niels C. Riedemann, Peter A. Ward, Markus Huber-Lang, and Vidya J. Sarma.

Claim 1. A method of treating (ameliorat? or cur? or inhibit? or prevent? or therap? or prophyla?) sepsis (septic?emia, septic(w)shock, or endotoxemia) in a subject suffering from Gram positive or Gram negative (bacteri?) sepsis comprising administering to said subject a monoclonal antibody (mAb) that specifically binds to or blocks (inhibit?) C5a receptor or C5aR.

Thanks.

S. DEVI, Ph.D.
Primary Examiner
AU 1645
Rems - 3C18